STANDARD FORM NO. 64

Approved For Release 2005/11/21: CIA-RDP70-00211R000700200044-3 Office Memorandum • UNITED STATES GOVERNMENT

Office	TATCHIO COLOCOLO COLOCOLO
TO : Attn:	Comptroller, CIA Chief, Personnel Management Branch, M.I.S.
FROM:	Chief, Security Division, SO
subject:	Proposed Key Lock Security Desk Tray
	1. As the result of a brochure recently circulated throughout the cross concerning the development of a new type security desk tray, Mr. of this Division met with of your office to discuss security aspects involved in the use of such a desk tray. 25X1
+~~	explained that the primary reason for developing the was to conserve space within safes by storing material vertically and also permit the storage of the locked desk trays within metal caged areas reby eliminating the need for safes in these areas.
Howe equimome explants tion will	3. The Security Office concurs in any attempt to conserve storage ce and has no objection to the use of metal containers for this purpose. Ever, in describing the container, the brochure states, "The top is ipped with a pick-resistant key lock for protection when the user is entarily away from his desk." While the brochure goes further to lain that existing security regulations concerning the handling of classified erial must be complied with, the Security Office feels that the descripment of the descripment of the material may be left locked in container on a desk while the custodian of the material is away from his k and the area is unprotected.
and the	4. Since the subject containers are not yet in production, it is the ling of the Security Office that in order to clarify any misconception to prevent any security violations which may result therefrom, that Personnel Management Branch should initiate appropriate action to have Subject desk trays manufactured without locks.
	25X1
SO:	FIW/sf

Distribution:

25X1

25X1

Orig. & 1 - Adse. 1 - Phys. Sec.

1 - File

1 - Chrono

they for any sign

Approved For Release 200 11/21 CA RD 70-00211R000700200044-3

MAR 16 1954